

# TRONO

Sottsass associati / 2005

segls

## Stacking chair

**Frame:** single injection of various techno polymers

**Materials:** nylon for solid colour, polycarbonate for transparent colour. The chairs can easily be converted to an armchair, by attaching the armrest called the CAPPUCCIO, made of polypropylene. The Cappuccio must be removed to allow stacking of the chairs

**Feet** in polyethylene (PE).



**Awards:**  
ADI Design Index



	Article	Finish	pcs / dimensions volume / gross weight product net weight
<b>Chair</b>	S0040	Glossy solid colours (nylon)	2 pcs / 55,5x58,5x89 cm 0,30 m <sup>3</sup> / 14,6 Kg 5,85 Kg
<b>Chair</b>	S0040	Transparent colours (polycarbonate)	2 pcs / 55,5x58,5x89 cm 0,30 m <sup>3</sup> / 13,15 Kg 5,13 Kg
<b>Cappuccio armrest</b> for chairs in nylon	C0041	Polypropylene	2 pcs / 30x62x23 cm 0,04 m <sup>3</sup> / 2,5 Kg 0,85 Kg
<b>Cappuccio armrest</b> for chairs in polycarbonate	C0042	Polypropylene	2 pcs / 30x62x23 cm 0,04 m <sup>3</sup> / 2,5 Kg 0,85 Kg

## Finishes

### Nylon



BE

### Polycarbonate



TR

VT

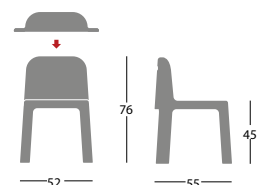
### Cappuccio armrest



7D

7P

## Dimensions



15 +/-



20 +/-

## Accessories

Kart Universal trolley (art. C0514)

## Note

Important: standard packing unit 2 pcs. of same colour - for chairs and CAPPUCCIO  
Do not stack transparent chairs with chairs in solid colours.

## Resistance tests

EN 1022/98 - stability test  
EN 1728/00 - seat static load test  
EN 1728/00 - back static fatigue test  
EN 1728/00 - seat fatigue test  
EN 1728/00 - back fatigue test  
EN 1728/00 - front seat durability test  
EN 1728/00 - leg strength / front load test  
EN 1728/00 - leg strength / side load test  
EN 1728/00 - seat/back impact test